

Session finished: 16 MAY 2000 Time 20:34:15

LGST - Time in minutes : 0,19
The cost estimation below is based on Questel's
standard price list

Estimated cost :	0.19 USD
Records displayed and billed :	1
Estimated cost :	1.56 USD
Cost estimated for the last database search :	1.75 USD
Estimated total session cost :	2.87 USD

CRXX - Time in minutes : 0,15
The cost estimation below is based on Questel's
standard price list

Estimated cost :	0.25 USD
Records displayed and billed :	1
Estimated cost :	3.28 USD
Cost estimated for the last database search :	3.53 USD
Estimated total session cost :	6.40 USD

PAST - Time in minutes : 0,17
The cost estimation below is based on Questel's
standard price list

Estimated cost :	0.28 USD
Records displayed and billed :	1
Estimated cost :	4.77 USD
Cost estimated for the last database search :	5.05 USD
Estimated total session cost :	11.45 USD

LITA - Time in minutes : 0,11
The cost estimation below is based on Questel's
standard price list

Estimated cost :	0.18 USD
Cost estimated for the last database search :	0.18 USD
Estimated total session cost :	11.63 USD

Your session will be retained for 2 hours.

QUESTEL.ORBIT thanks you. Hope to hear from you again soon.

1/39/1

DIALOG(R) File 345:Inpadoc/Fam.& Legal Stat
(c) 2000 EPO. All rts. reserv.

10854993

Basic Patent (No,Kind,Date): DE 4117969 A1 921203 <No. of Patents: 008>

Patent Family:

Patent No	Kind	Date	Applie No	Kind	Date
AT 162854	E	980215	EP 92108771	A	920525
DE 4117969	A1	921203	DE 4117969	A	910531 (BASIC)
DE 59209160	C0	980305	DE 59209160	A	920525
EP 518109	A1	921216	EP 92108771	A	920525
EP 518109	B1	980128	EP 92108771	A	920525
JP 5184903	A2	930727	JP 92140357	A	920601
JP 95063612	B4	950712	JP 92140357	A	920601
US 5245736	A	930921	US 888111	A	920526

Priority Data (No,Kind,Date):

DE 4117969 A 910531
DE 59209160 A 920525

PATENT FAMILY:

AUSTRIA (AT)

Patent (No,Kind,Date): AT 162854 E 980215
VAKUUMBEHANDLUNGSANLAGE (German)
Patent Assignee: BALZERS HOCHVAKUUM (LI)
Author (Inventor): SCHERTLER ROMAN (AT)
Priority (No,Kind,Date): DE 4117969 A 910531
Applie (No,Kind,Date): EP 92108771 A 920525
Addnl Info: 00518109 980128
IPC: * C23C-014/56; C23C-014/50; C23C-014/34; H01L-021/00
Derwent WPI Acc No: * C 92-408165
Language of Document: German

AUSTRIA (AT)

Legal Status (No,Type,Date,Code,Text):
AT 162854 R 980215 AT REF CORRESPONDS TO EP-PATENT
(ENTSPRICHT EP-PATENT)
EP 518109 P 980128

GERMANY (DE)

Patent (No,Kind,Date): DE 4117969 A1 921203
VAKUUMBEHANDLUNGSANLAGE (German)
Patent Assignee: BALZERS HOCHVAKUUM (LI)
Author (Inventor): SCHERTLER ROMAN (AT)
Priority (No,Kind,Date): DE 4117969 A 910531
Applie (No,Kind,Date): DE 4117969 A 910531
IPC: * B01J-003/04; B65G-049/07; C23C-014/22; C23C-016/44; G11B-007/26
; G11B-013/04
Derwent WPI Acc No: ; C 92-408165
Language of Document: German
Patent (No,Kind,Date): DE 59209160 C0 980305
VAKUUMBEHANDLUNGSANLAGE (German)
Patent Assignee: BALZERS HOCHVAKUUM (LI)
Author (Inventor): SCHERTLER ROMAN (AT)
Priority (No,Kind,Date): DE 59209160 A 920525; DE 4117969 A
910531
Applie (No,Kind,Date): DE 59209160 A 920525

IPC: * C23C-014/56; C23C-014/50; C23C-014/34; H01L-021/00
Derwent WPI Acc No: * C 92-408165
Language of Document: German

GERMANY (DE)

Legal Status (No,Type,Date,Code,Text):

DE 4117969	P	910531	DE AE	DOMESTIC APPLICATION (PATENT APPLICATION) (INLANDSANMELDUNG (PATENTANMELDUNG))
			DE 4117969 A	910531
DE 4117969	P	921203	DE A1	LAYING OPEN FOR PUBLIC INSPECTION (OFFENLEGUNG)
DE 4117969	P	921203	DE OP8	REQUEST FOR EXAMINATION AS TO PARAGRAPH 44 PATENT LAW (PRUEFUNGSANTRAG GEM. PAR. 44 PATG. IST GESTELLT)
DE 59209160	P	980305	DE REF	CORRESPONDS TO (ENTSPRICHT) EP 518109 P 980305
DE 59209160	P	990304	DE 8364	NO OPPOSITION DURING TERM OF OPPOSITION (EINSPRUCHSFRIST ABGELAUFEN OHNE DASS EINSPRUCH ERHOBEN WURDE)

EUROPEAN PATENT OFFICE (EP)

Patent (No,Kind,Date): EP 518109 A1 921216
APPARATUS FOR VACUUM TREATMENT (English; French; German)
Patent Assignee: BALZERS HOCHVAKUUM (LI)
Author (Inventor): SCHERTLER ROMAN (AT)
Priority (No,Kind,Date): DE 4117969 A 910531
Applic (No,Kind,Date): EP 92108771 A 920525
Designated States: (National) AT; CH; DE; FR; GB; LI; NL
IPC: * C23C-014/56; C23C-014/50; C23C-014/34; H01L-021/00
Language of Document: German
Patent (No,Kind,Date): EP 518109 B1 980128
APPARATUS FOR VACUUM TREATMENT (English; French; German)
Patent Assignee: BALZERS HOCHVAKUUM (LI)
Author (Inventor): SCHERTLER ROMAN (AT)
Priority (No,Kind,Date): DE 4117969 A 910531
Applic (No,Kind,Date): EP 92108771 A 920525
Designated States: (National) AT; CH; DE; FR; GB; LI; NL
IPC: * C23C-014/56; C23C-014/50; C23C-014/34; H01L-021/00
Derwent WPI Acc No: * C 92-408165
Language of Document: German

EUROPEAN PATENT OFFICE (EP)

Legal Status (No,Type,Date,Code,Text):

EP 518109	P	910531	EP AA	PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
			DE 4117969 A	910531
EP 518109	P	920525	EP AE	EP-APPLICATION (EUROPAEISCHE ANMELDUNG)
			EP 92108771 A	920525
EP 518109	P	921216	EP AK	DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT (IN EINER ANMELDUNG BENANNTEN VERTRAGSSTAATEN) AT CH DE FR GB LI NL
EP 518109	P	921216	EP A1	PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)

EP 518109	P	930331	EP 17P	REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT)
			930204	
EP 518109	P	941005	EP 17Q	FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID)
			940823	
EP 518109	P	980128	EP AK	DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT SPECIFICATION: (IN EINER PATENTSCHRIFT ANGEFUEHRTE BENANNTEN VERTRAGSSTAATEN)
			AT CH DE FR GB LI NL	
EP 518109	P	980128	EP B1	PATENT SPECIFICATION (PATENTSCHRIFT)
EP 518109	P	980128	EP REF	IN AUSTRIA REGISTERED AS: (IN AT EINGETRAGEN ALS:)
			AT 162854 R 980215	
EP 518109	P	980130	CH EP/REG	ENTRY IN THE NATIONAL PHASE (EINTRITT IN DIE NATIONALE PHASE)
EP 518109	P	980225	EP GBT	GB: TRANSLATION OF EP PATENT FILED (GB SECTION 77(6) (A)/1977) (GB: TRANSLATION OF EP PATENT FILED (GB SECT. 77(6) (A)/1977))
			980129	
EP 518109	P	980305	EP REF	CORRESPONDS TO: (ENTSPRICHT)
			DE 59209160 P 980305	
EP 518109	P	980417	EP ET	FR: TRANSLATION FILED (FR: TRADUCTION A ETE REMISE)
EP 518109	P	990120	EP 26N	NO OPPOSITION FILED (KEIN EINSPRUCH EINGELEGT)

JAPAN (JP)

Patent (No,Kind,Date): JP 5184903 A2 930727
 VACUUM TREATING EQUIPMENT AND DEVICE FOR RETAINING DISK-LIKE MATERIAL
 WITH CENTER HOLE DURING SAID TREATMENT (English)
 Patent Assignee: BALZERS HOCHVAKUUM
 Author (Inventor): ROMAN SHIYATORAA
 Priority (No,Kind,Date): DE 4117969 A 910531
 Applic (No,Kind,Date): JP 92140357 A 920601
 IPC: * B01J-003/00; B01J-003/02
 Language of Document: Japanese
 Patent (No,Kind,Date): JP 95063612 B4 950712
 Priority (No,Kind,Date): DE 4117969 A 910531
 Applic (No,Kind,Date): JP 92140357 A 920601
 IPC: * B01J-003/00; B01J-003/02; C23C-016/44; G11B-007/26; G11B-011/10
 Derwent WPI Acc No: * C 92-408165
 Language of Document: Japanese

UNITED STATES OF AMERICA (US)

Patent (No,Kind,Date): US 5245736 A 930921
 VACUUM PROCESS APPARATUS (English)
 Patent Assignee: BALZERS HOCHVAKUUM (LI)
 Author (Inventor): SCHERTLER ROMAN (AT)
 Priority (No,Kind,Date): DE 4117969 A 910531
 Applic (No,Kind,Date): US 888111 A 920526
 National Class: * 029033000P; 029563000; 029559000; 269021000
 IPC: * B23B-015/00; B25B-011/00
 Derwent WPI Acc No: * C 92-408165

Language of Document: English

UNITED STATES OF AMERICA (US)

Legal Status (No,Type,Date,Code,Text) :

US 5245736	P	910531	US AA	PRIORITY (PATENT)
			DE 4117969	A 910531
US 5245736	P	920526	US AE	APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))	
			US 888111	A 920526
US 5245736	P	920806	US AS02	ASSIGNMENT OF ASSIGNOR'S
			INTEREST	
			BALZERS AKTIENGESELLSCHAFT , LIECHTENSTEIN ;	
			SCHERTLER, ROMAN : 19920716	
US 5245736	P	930921	US A	PATENT
US 5245736	P	951212	US RF	REISSUE APPLICATION FILED
			(REISSUE APPL. FILED)	
			950919	

?show files;ds;logoff
File 345:Inpadoc/Fam.& Legal Stat 1968-2000/UD=200018
(c) 2000 EPO

Set Items Description
S1 1 PN="US-5245736"

16may00 13:30:06 User262807 Session D391.2
\$11.65 Estimated total session cost 0.453 DialUnits
Status: Signed Off. (2 minutes)

1/3 LGST (1/1) - (C) LEGSTAT
PN - US 5245736 [US5245736]
AP - US 888111/92 19920526 [1992US-0888111]
DT - US-P
ACT - 19920526 US/AE-A
APPLICATION DATA (PATENT)
{US 888111/92 19920526 [1992US-0888111]}
- 19920806 US/AS02
ASSIGNMENT OF ASSIGNOR'S INTEREST
BALZERS AKTIENGESELLSCHAFT , LIECHTENSTEIN * SCHERTLER, ROMAN :
19920716
- 19930921 US/A
PATENT
- 19951212 US/RF
REISSUE APPLICATION FILED
950919
UP - 1999-13

2/3 CRXX (1/1) - (C) CLAIMS/RRX
AN - 2399108
PN - 5,245,736 A 19930921 [US5245736]
PA - Balzers AG LI
PT - M (Mechanical)
ACT - 19950919 REISSUE REQUESTED
Issue Date of O.G.: 19951212
Reissue Request Number: 08/530778
Examination Group responsible for Reissue process: 3206
UP - 1999-00

3/3 PAST (1/1) - (C) PAST
AN - 199550-001162
PN - 5245736 A [US5245736]
DT - A (UTILITY)
OG - 1995-12-12
CO - REA
ACT - REISSUE APPLICATION FILED
SH - REISSUE APPLICATION FILED

DATE: MAY 16, 2000
CLIENT: 1147
LIBRARY: NEWS
FILE: CURNWS

Sign off: 2:32 P.M. Eastern Time, MAY 16, 2000.
Elapsed time for this research session: 1 MINUTE, 56 SECONDS.
Number of searches executed during this session: 4.

Term not in index/PN-LITA : US5245736

LGST	1
CRXX	1
PAST	1
LITA	0

<5,245,736>

<<=2>> GET 1st DRAWING SHEET OF 5

Sep. 21, 1993

Vacuum process apparatus

REISSUE: Reissue Application filed Sep. 19, 1995 (O.G. Dec. 12, 1995) Ex.
Gp.:3206; Re. S.N. 08/530,778

CORE TERMS: station, transport, conveyor, chamber, vacuum, arm, rotational,
workpiece, cone, trajectory...

>>>

5,245,736 OR 5245736

Your search request has found no CASES.

Your search request has found no ITEMS.

Your search request has found no STORIES.